

US10/522,157; data as originally filed, see pages 45 ff.: re-organized for better comparison

la.29, compound IIb (clopyralid) and flumetsulam (compound IIa); table 5

	Application rate [g/ha ai]	Echinochloa crus-galli	Colby Value E
		Damage [%]	
la.29	3.91		
+	+	60	
IIb	125		
IIa	3.91	25	
la.29	3.91		
+	+		
IIb	125	85	70
+	+		
IIa	3.91		

la.29, compound IIb (clopyralid) and atrazine; tables 8, 9, 11, 12

	Application rate [g/ha ai]	Setaria faberi	Colby Value E	Pharbitis purpurea	Colby Value E	Polygonum persicaria	Colby Value E
		Damage [%]		Damage [%]	Damage [%]	Damage [%]	
la.29	1.95						
+	+	85		70		75	
IIb	62.5						
atrazine	31.2	30		60		30	
la.29	1.95						
+	+						
IIb	62.5	98	90	100	83	95	88
+	+						
atrazine	31.2						

	Application rate [g/ha ai]	Brachiaria plantaginea	Colby Value E	Abutilon theophrasti	Colby Value E	Gallum aparine	Colby Value E
		Damage [%]		Damage [%]		Damage [%]	
la.29	7.81						
+	+	85		80		80	
IIb	250						
atrazine	125	25		30		60	
la.29	7.81						
+	+						
IIb	250	100	89	98	86	100	92
+	+						
atrazine	125						